CONFIDENTIAL' 50¥1-HUM / Sanitized Copy Approved for Release 2011/06/07: CIA-RDP82-00457R003000530007-7 REPORT CENTRAL INTELLIGENCE AGENCY INFORMATION-REPORT CD NO. DATE DISTR. 9 AUG 49 COUNTRY Germany (Russian Zone) 1 NO. OF PAGES SUBJECT Production Figures during the First Quarter of 1949 NO. OF ENCLS. PLACE ACQUIRED SUPPLEMENT TO DATE OF I REPORT NO. 50X1-HUM YHIO DOCUMENT CONTAINS INFORMATION APPECTING THE NATIONAL DEFENDE OF THE OUTFED STATE WITCHE WHE ESSAINS OF THE ESPICIANCE ACT TO C. S. C., I AND DR. AS A SULPENED, ITS TREESMINGS OF THE SEVERATION OF ITS CONTENTS IS ANY DAMPER TO AN QUANTHORIZED PERSON IS PRO-UNITED BY ADM. REPORDICING OF THE PORT OF TOCHISTICA. THIS IS UNEVALUATED INFORMATION 50X1-HUM During the first quarter of 1949, the production figures for the Russian Zone 1. of Germany were as follows: Percentage of Actual Production Unit of Item Production Production Goal. Measure Compared with Figures Same Period in 1948 109.4 20,840.8 20,100 Rew brown coal 1,000 tons 4,900 5,025.6 117 1,000 Brown coal briquettes 1,000 770 783.2 113.5 Hard coal 154 87,125 Iron ore tons 62,000 160,150 56,764 Ħ 121 Copper ore 180,000 52,000 121 Pig iron ŧŧ 88,500 93,526 250 Raw steel 62,486 Rolled steel Ħ 52,500 166 96,910 83,500 127.5 Cement 33,566 38,195 132.5 Sulphuric acid Calcinated soda 21,750 22,135 112 6,900 7,049 104 Caustic soda Calcium carbide 10,000 8,305 97 5,293 137 Carbon disulphide 5,375 7,100 3,736 296 Superphosphate 74,570 125 Potassium salt 74,440 Gasoline for vehicles 1,910 3,102 158 Tech. gasoline (possibly 4,200 industrial solvents) 3,933 Petroleum 730 801.2 67.5 29,260 Paper cellulose 23,750 120 Textile cellulose 8,750 8,890 133 19,500 Printing and writing paper 21,984 105 Paper for newspapers 12,500 77 13,318 95.5 11 7,095 Cell wool 7,000 121

CLASSIFICATION

STATE NAVY NSRB DISTRIBUTION

ARMY AIR FBI

Document No.

NO CHANGE in Class.

ff

1,000 Kin.

Rayon

Electrical energy

1,420

2,216.4

Class. CHANGED TO: TS S C

DDA Memo, 4 Ap

DDA REG. 77/17

Date: 3/144/28 By

50X1-HUM

125.5

103.5

1,478

2,240.2